

The Electronic Schemata of the Elements

1 H	9 F	17 Cl	25 Mn	35 Br	43 Tc	53 I	61 Pm	69 Tm	75 Re	85 At	93 Np	101 Md	107 Uns	117 Uus		
2 He	10 Ne	18 Ar	26 Fe	36 Kr	44 Ru	54 Xe	62 Sm	70 Yb	76 Os	86 Rn	94 Pu	102 No	108 Uno	118 Uuo		
3 Li	11 Na	19 K	27 Co	29 Cu	37 Rb	45 Rh	47 Ag	55 Cs	63 Eu	77 Ir	79 Au	87 Fr	95 Am	109 Une	111 Uuu	119 Uue
4 Be	12 Mg	20 Ca	28 Ni	30 Zn	38 Sr	46 Pd	48 Cd	56 Ba	64 Gd	78 Pt	80 Hg	88 Ra	96 Cm	110 Uun	112 Uub	120 Ubn
5 B	13 Al	21 Sc	31 Ga	39 Y	49 In	57 La	65 Tb	71 Lu	81 Tl	89 Ac	97 Bk	103 Lr	113 Uut			
6 C	14 Si	22 Ti	32 Ge	40 Zr	50 Sn	58 Ce	66 Dy	72 Hf	82 Pb	90 Th	98 Cf	104 Unq	114 Uuq			
7 N	15 P	23 V	33 As	41 Nb	51 Sb	59 Pr	67 Ho	73 Ta	83 Bi	91 Pa	99 Es	105 Unp	115 Uup			
8 O	16 S	24 Cr	34 Se	42 Mo	52 Te	60 Nd	68 Er	74 W	84 Po	92 U	100 Fm	106 Unh	116 Uuh			

Basic Scroll of the 120-Element Schema

©1999-2006 Copyrighted by Charles William Johnson. Patent Pending. www.theschemata.com

The Neutronic Schema of the Elements By Families and Groups

1 U	2 B	3 T	4 Q	5 P	6 H	7 S	8 O	9 E	10 UN	11 UU	12 UB	13 UT	14 UQ	15 UP	16 UH	17 US	18 UO	19 UE	20 BN
21 BU	22 BB	23 BT	24 BQ	25 BP	26 BH	27 BS	28 BO	29 BE	30 TN	31 TU	32 TB	33 TT	34 TQ	35 TP	36 TH	37 TS	38 TO	39 TE	40 QN
41 QU	42 QB	43 QT	44 QQ	45 QP	46 QH	47 QS	48 QO	49 QE	50 PN	51 PU	52 PB	53 PT	54 PQ	55 PP	56 PH	57 PS	58 PO	59 PE	60 HN
61 HU	62 HB	63 HT	64 HQ	65 HP	66 HH	67 HS	68 HO	69 HE	70 SN	71 SU	72 SB	73 ST	74 SQ	75 SP	76 SH	77 SS	78 SO	79 SE	80 ON
81 OU	82 OB	83 OT	84 OQ	85 OP	86 OH	87 OS	88 OO	89 OE	90 EN	91 EU	92 EB	93 ET	94 EQ	95 EP	96 EH	97 ES	98 EO	99 EE	100 UNN
101 UOU	102 UNB	103 UNT	104 UNQ	105 UNP	106 UNH	107 UNS	108 UNO	109 UNE	110 UUN	111 UUU	112 UUB	113 UUT	114 UUQ	115 UUP	116 UUH	117 UUS	118 UOO	119 UUE	120 UBN

©2000-2006 Copyrighted by Charles William Johnson. Patent Pending. www.theschemata.com

The Iron Peak on Three Different Schemata of the Elements

Nuclear fusion in any element lighter than 26-Iron requires energy.

Nuclear fusion in an element heavier than 26-Iron produces energy.

The Neutronic Periodic Table of the Elements By

Latin Notation

Nuclear fusion in elements requires energy

Charles William Johnson

										1 U	2 B	3 T	4 Q				
										8 O	9 E	10 UN	11 UU	12 UB			
										13 UT	14 UQ	15 UP	16 UH	17 US	18 UO	19 UE	20 BN
21 BU	22 BB	23 BT	24 BQ	25 BP	26 BH	27 BS	28 BO	29 BE	30 TN	31 TU	32 TB	33 TT	34 TQ	35 TP	36 TH	37 TS	38 TO
39 TE	40 QN	41 QU	42 QB	43 QT	44 QQ	45 QP	46 QH	47 QS	48 QO	49 QE	50 PN	51 PU	52 PB	53 PT	54 PQ	55 PP	56 PH
57 PS	58 PO	59 PE	60 HN	61 HU	62 HB	63 HT	64 HQ	65 HP	66 HH	67 HS	68 HO	69 HE	70 SN				
71 SU	72 SB	73 ST	74 SQ	75 SP	76 SH	77 SS	78 SO	79 SE	80 ON	81 OU	82 OB	83 OT	84 OQ	85 OP	86 OH	87 OS	88 OO
89 OE	90 EN	91 EU	92 EB	93 ET	94 EQ	95 EP	96 EH	97 ES	98 EO	99 EE	100 UNN	101 UNU	102 UNB				
103 UNT	104 UNQ	105 UNP	106 UNH	107 UNS	108 UNO	109 UNE	110 UUN	111 UUU	112 UUB	113 UUT	114 UUQ	115 UUP	116 UUH	117 UUS	118 UOO	119 UUE	120 UBN

©2007 Copyrighted by Charles William Johnson




Earth/matriX Editions

P.O. Box 231126, New Orleans, La. 70183-1126

www.earthmatrix.com

©2014 Copyrighted. All rights reserved.

The Electronic Schemata of the Elements

1 H	9 F	17 Cl	25 Mn		35 Br	43 Tc 		53 I	61 Pm 	69 Tm	75 Re		85 At	93 Np	101 Md	107 Uns		117 Uus
2 He	10 Ne	18 Ar	26 Fe		36 Kr	44 Ru		54 Xe	62 Sm	70 Yb	76 Os		86 Rn	94 Pu	102 No	108 Uno		118 Uuo
3 Li	11 Na	19 K	27 Co	29 Cu	37 Rb	45 Rh	47 Ag	55 Cs	63 Eu		77 Ir	79 Au	87 Fr	95 Am		109 Une	111 Uuu	119 Uue
4 Be	12 Mg	20 Ca	28 Ni	30 Zn	38 Sr	46 Pd	48 Cd	56 Ba	64 Gd		78 Pt	80 Hg	88 Ra	96 Cm		110 Uun	112 Uub	120 Ubn
5 B	13 Al	21 Sc		31 Ga	39 Y		49 In	57 La	65 Tb	71 Lu		81 Tl	89 Ac	97 Bk	103 Lr		113 Uut	
6 C	14 Si	22 Ti		32 Ge	40 Zr		50 Sn	58 Ce	66 Dy	72 Hf		82 Pb	90 Th	98 Cf	104 Unq		114 Uuq	
7 N	15 P	23 V		33 As	41 Nb		51 Sb	59 Pr	67 Ho	73 Ta		83 Bi	91 Pa	99 Es	105 Unp		115 Uup	
8 O	16 S	24 Cr		34 Se	42 Mo		52 Te	60 Nd	68 Er	74 W		84 Po 	92 U	100 Fm	106 Unh		116 Uuh	

Basic Scroll of the 120-Element Schema

The Electronic Schemata of the Elements

The Iron Peak

Nuclear Fusion

1 H	9 F	17 Cl	25 Mn		35 Br	43 Tc		53 I	61 Pm	69 Tm	75 Re		85 At	93 Np	101 Md	107 Uns		117 Uus
2 He	10 Ne	18 Ar	26 Fe		36 Kr	44 Ru		54 Xe	62 Sm	70 Yb	76 Os		86 Rn	94 Pu	102 No	108 Uno		118 Uuo
3 Li	11 Na	19 K	27 Co	29 Cu	37 Rb	45 Rh	47 Ag	55 Cs	63 Eu		77 Ir	79 Au	87 Fr	95 Am		109 Une	111 Uuu	119 Uue
4 Be	12 Mg	20 Ca	28 Ni	30 Zn	38 Sr	46 Pd	48 Cd	56 Ba	64 Gd		78 Pt	80 Hg	88 Ra	96 Cm		110 Uun	112 Uub	120 Ubn
5 B	13 Al	21 Sc		31 Ga	39 Y		49 In	57 La	65 Tb	71 Lu		81 Tl	89 Ac	97 Bk	103 Lr		113 Uut	
6 C	14 Si	22 Ti		32 Ge	40 Zr		50 Sn	58 Ce	66 Dy	72 Hf		82 Pb	90 Th	98 Cf	104 Unq		114 Uuq	
7 N	15 P	23 V		33 As	41 Nb		51 Sb	59 Pr	67 Ho	73 Ta		83 Bi	91 Pa	99 Es	105 Unp		115 Uup	
8 O	16 S	24 Cr		34 Se	42 Mo		52 Te	60 Nd	68 Er	74 W		84 Po	92 U	100 Fm	106 Unh		116 Uuh	

Nuclear fusion in any element lighter than 26-Iron requires energy.

The Electronic Schemata of the Elements

The Iron Peak

Nuclear Fusion

1 H	9 F	17 Cl	25 Mn		35 Br	43 Tc		53 I	61 Pm	69 Tm	75 Re		85 At	93 Np	101 Md	107 Uns	117 Uus	
2 He	10 Ne	18 Ar	26 Fe		36 Kr	44 Ru		54 Xe	62 Sm	70 Yb	76 Os		86 Rn	94 Pu	102 No	108 Uno	118 Uuo	
3 Li	11 Na	19 K	27 Co	29 Cu	37 Rb	45 Rh	47 Ag	55 Cs	63 Eu		77 Ir	79 Au	87 Fr	95 Am		109 Une	111 Uuu	119 Uue
4 Be	12 Mg	20 Ca	28 Ni	30 Zn	38 Sr	46 Pd	48 Cd	56 Ba	64 Gd		78 Pt	80 Hg	88 Ra	96 Cm		110 Uun	112 Uub	120 Ubn
5 B	13 Al	21 Sc		31 Ga	39 Y		49 In	57 La	65 Tb	71 Lu		81 Tl	89 Ac	97 Bk	103 Lr		113 Uut	
6 C	14 Si	22 Ti		32 Ge	40 Zr		50 Sn	58 Ce	66 Dy	72 Hf		82 Pb	90 Th	98 Cf	104 Unq		114 Uuq	
7 N	15 P	23 V		33 As	41 Nb		51 Sb	59 Pr	67 Ho	73 Ta		83 Bi	91 Pa	99 Es	105 Unp		115 Uup	
8 O	16 S	24 Cr		34 Se	42 Mo		52 Te	60 Nd	68 Er	74 W		84 Po	92 U	100 Fm	106 Unh		116 Uuh	

Nuclear fusion in an element heavier than 26-Iron produces energy.

The Schemata of the Elements

Elements Essential to Living Matter



				1 U	2 B	3 T	4 Q
5 P	6 H	7 S	8 O	9 F	10 UN	11 III	12 IIR
13 UT	14 UO	15 UP	16 UH	17 US	18 UO	19 UE	20 BN

21 BU	22 BB	23 RT	24 RO	25 RP	26 RH	27 RS	28 RO	29 RF	30 TN	31 TU	32 TR	33 TT	34 TO	35 TP	36 TH	37 TS	38 TO
39 TE	40 QN	41 QU	42 OB	43 QT	44 QQ	45 QP	46 QH	47 QS	48 QO	49 QE	50 PN	51 PU	52 PB	53 PT	54 PQ	55 PP	56 PH
57 PS	58 PO	59 PE	60 HN	61 HU	62 HB	63 HT	64 HQ	65 HP	66 HH	67 HS	68 HO	69 HE	70 SN				
71 SU	72 SB	73 ST	74 SQ	75 SP	76 SH	77 SS	78 SO	79 SE	80 ON	81 OU	82 OB	83 OT	84 OQ	85 OP	86 OH	87 OS	88 OO
89 OE	90 EN	91 EU	92 EB	93 ET	94 EQ	95 EP	96 EH	97 ES	98 EO	99 EE	100 UNN	101 UNU	102 UNB				
103 UNT	104 UNQ	105 UNP	106 UNH	107 UNS	108 UNO	109 UNE	110 UUN	111 UUU	112 UUB	113 UUT	114 UUQ	115 UUP	116 UUH	117 UUS	118 UUO	119 UUE	120 UBN

Patent Pending

Nuclear Fission

Nuclear fission in any element lighter than 26-Iron **produces** energy.

Nuclear fission in an element heavier than 26-Iron **requires** energy.

1 U	2 B	3 T	4 Q	5 P	6 H	7 S	8 O	9 E	10 UN	11 UU	12 UB	13 UT	14 UQ	15 UP	16 UH	17 US	18 UO	19 UE	20 BN
21 BU	22 BB	23 BT	24 BQ	25 BP	26 BH	27 BS	28 BO	29 BE	30 TN	31 TU	32 TB	33 TT	34 TQ	35 TP	36 TH	37 TS	38 TO	39 TE	40 QN
41 QU	42 QB	43 QT	44 QQ	45 QP	46 QH	47 QS	48 QO	49 QE	50 PN	51 PU	52 PB	53 PT	54 PQ	55 PP	56 PH	57 PS	58 PO	59 PE	60 HN
61 HU	62 HB	63 HT	64 HQ	65 HP	66 HH	67 HS	68 HO	69 HE	70 SN	71 SU	72 SB	73 ST	74 SQ	75 SP	76 SH	77 SS	78 SO	79 SE	80 ON
81 OU	82 OB	83 OT	84 OQ	85 OP	86 OH	87 OS	88 OO	89 OE	90 EN	91 EU	92 EB	93 ET	94 EQ	95 EP	96 EH	97 ES	98 EO	99 EE	100 UNN
101 UNU	102 UNB	103 UNT	104 UNQ	105 UNP	106 UNH	107 UNS	108 UNO	109 UNE	110 UUN	111 UUU	112 UUB	113 UUT	114 UUQ	115 UUP	116 UUH	117 UUS	118 UUO	119 UUE	120 UBN

The Electronic Schemata of the Elements

1 H	9 F	17 Cl	25 Mn	35 Br	43 Tc	53 I	61 Pm	69 Tm	75 Re	85 At	93 Np	101 Md	107 Uns	117 Uus		
2 He	10 Ne	18 Ar	26 Fe	36 Kr	44 Ru	54 Xe	62 Sm	70 Yb	76 Os	86 Rn	94 Pu	102 No	108 Uno	118 Uuo		
3 Li	11 Na	19 K	27 Co	29 Cu	37 Rb	45 Rh	47 Ag	55 Cs	63 Eu	77 Ir	79 Au	87 Fr	95 Am	109 Une	111 Uuu	119 Uue
4 Be	12 Mg	20 Ca	28 Ni	30 Zn	38 Sr	46 Pd	48 Cd	56 Ba	64 Gd	78 Pt	80 Hg	88 Ra	96 Cm	110 Uun	112 Uub	120 Ubn
5 B	13 Al	21 Sc	31 Ga	39 Y	49 In	57 La	65 Tb	71 Lu	81 Tl	89 Ac	97 Bk	103 Lr	113 Uut			
6 C	14 Si	22 Ti	32 Ge	40 Zr	50 Sn	58 Ce	66 Dy	72 Hf	82 Pb	90 Th	98 Cf	104 Unq	114 Uuq			
7 N	15 P	23 V	33 As	41 Nb	51 Sb	59 Pr	67 Ho	73 Ta	83 Bi	91 Pa	99 Es	105 Unp	115 Uup			
8 O	16 S	24 Cr	34 Se	42 Mo	52 Te	60 Nd	68 Er	74 W	84 Po	92 U	100 Fm	106 Unh	116 Uuh			

Basic Scroll of the 120-Element Schema

©1999-2006 Copyrighted by Charles William Johnson. Patent Pending. www.theschemata.com

The Neutronic Schema of the Elements By Families and Groups

1 U	2 B	3 T	4 Q	5 P	6 H	7 S	8 O	9 E	10 UN	11 UU	12 UB	13 UT	14 UQ	15 UP	16 UH	17 US	18 UO	19 UE	20 BN
21 BU	22 BB	23 BT	24 BQ	25 BP	26 BH	27 BS	28 BO	29 BE	30 TN	31 TU	32 TB	33 TT	34 TQ	35 TP	36 TH	37 TS	38 TO	39 TE	40 QN
41 QU	42 QB	43 QT	44 QQ	45 QP	46 QH	47 QS	48 QO	49 QE	50 PN	51 PU	52 PB	53 PT	54 PQ	55 PP	56 PH	57 PS	58 PO	59 PE	60 HN
61 HU	62 HB	63 HT	64 HQ	65 HP	66 HH	67 HS	68 HO	69 HE	70 SN	71 SU	72 SB	73 ST	74 SQ	75 SP	76 SH	77 SS	78 SO	79 SE	80 ON
81 OU	82 OB	83 OT	84 OQ	85 OP	86 OH	87 OS	88 OO	89 OE	90 EN	91 EU	92 EB	93 ET	94 EQ	95 EP	96 EH	97 ES	98 EO	99 EE	100 UNN
101 UOU	102 UNB	103 UNT	104 UNQ	105 UNP	106 UNH	107 UNS	108 UNO	109 UNE	110 UUN	111 UUU	112 UUB	113 UUT	114 UUQ	115 UUP	116 UUH	117 UUS	118 UOO	119 UUE	120 UBN

©2000-2006 Copyrighted by Charles William Johnson. Patent Pending. www.theschemata.com

The Iron Peak on Three Different Schemata of the Elements

Nuclear fusion in any element lighter than 26-Iron requires energy.

Nuclear fusion in an element heavier than 26-Iron produces energy.

The Neutronic Periodic Table of the Elements By
Latin Notation
Nuclear fusion in elements heavier than 26-Iron requires energy

				1 U	2 B	3 T	4 Q										
	P	H	S	O	E	UN	UU	UB									
	13 UT	14 UQ	15 UP	16 UH	17 US	18 UO	19 UE	20 BN									
21 BU	22 BB	23 BT	24 BQ	25 BP	26 BH	27 BS	28 BO	29 BE	30 TN	31 TU	32 TB	33 TT	34 TQ	35 TP	36 TH	37 TS	38 TO
39 TE	40 QN	41 QU	42 QB	43 QT	44 QQ	45 QP	46 QH	47 QS	48 QO	49 QE	50 PN	51 PU	52 PB	53 PT	54 PQ	55 PP	56 PH
57 PS	58 PO	59 PE	60 HN	61 HU	62 HB	63 HT	64 HQ	65 HP	66 HH	67 HS	68 HO	69 HE	70 SN				
71 SU	72 SB	73 ST	74 SQ	75 SP	76 SH	77 SS	78 SO	79 SE	80 ON	81 OU	82 OB	83 OT	84 OQ	85 OP	86 OH	87 OS	88 OO
89 OE	90 EN	91 EU	92 EB	93 ET	94 EQ	95 EP	96 EH	97 ES	98 EO	99 EE	100 UNN	101 UNU	102 UNB				
103 UNT	104 UNQ	105 UNP	106 UNH	107 UNS	108 UNO	109 UNE	110 UUN	111 UUU	112 UUB	113 UUT	114 UUQ	115 UUP	116 UUH	117 UUS	118 UOO	119 UUE	120 UBN

©2007 Copyrighted by Charles William Johnson

Earth/matriX Editions
P.O. Box 231126, New Orleans, La. 70183-1126
www.earthmatrix.com
©2014 Copyrighted. All rights reserved.